Serial No. Not Yet Assigned Atty. Doc. No. 2003P13487WOUS

Amendments to the Specification:

In the English translation document, please amend the title to remove the period, as follows:

METHOD FOR SUPPORTING THE NAME DELIVERY FEATURE FOR MIXED TDM NETWORKS/ SIP CENTREX COMMUNICATION ARCHITECTURES[[.]]

In the English translation document, please add the section heading and paragraph at page 1 line 4, after the title, as follows:

-- CROSS REFERENCE TO RELATED APPLICATIONS

This application is the US National Stage of International Application No. PCT/EP2004/051957, filed August 30, 2004 and claims the benefit thereof. The International Application claims the benefits of German application No. 10341087.2 DE filed September 5, 2003, both of the applications are incorporated by reference herein in their entirety.--

In the English translation document, please add the section heading and paragraph at page 1 line 4, after the newly added CROSS REFERENCE TO RELATED APPLICATIONS section, as follows:

--FIELD OF INVENTION

The present invention relates to a method for supporting the name delivery feature for mixed TDM networks/SIP CENTREX communication architectures.--

In the English translation document, please add the section heading at page 1 line 4, after the newly added FIELD OF INVENTION section, as follows:

--BACKGROUND OF THE INVENTION--

In the English translation document, please amend the paragraph at page 1 lines 4-28, as follows:

The invention relates to a method in accordance with the preamble of claim 1. More recent communication architectures provide for the separation of call-processing networks in communication service related units and the transport of the payload (Bearer Control). This results in a decomposition/ separation of call set-up and medium or bearer set-up. The payload

can be transmitted (through-connection of the traffic channel) via different high bit rate transport technologies such as, for example, ATM, IP, Frame Relay. With a separation of this type, the telecommunication services currently used in narrow band networks can also be realized in broadband networks. Thereby the subscribers are connected either directly (e.g. via a DSS1 protocol) or via exchanges designed as Media Gateway Controllers (MGC) (e.g. via the ISUP protocol). The payload itself is converted by the Media Gateways (MG) used in the respective transport technology. The Media Gateways are controlled by respectively allocated Media Gateway Controllers (MGC). The Media Gateway Controllers use the standard protocols, such as, for example, the MGCP protocol or the H.248 protocol to control the Media Gateways. In order to communicate between each other, the Media Gateway Controllers use an ITU standardized BICC (Bearer Independent Call Control) protocol, which is a further development of an ISUP protocol. The BICC protocol is formed from several standardized protocols and thus comprises a protocol family.

In the English translation document, please add the section heading at page 3 line 33, as follows:

--SUMMARY OF INVENTION--

In the English translation document, please amend the paragraphs at page 4 lines 7-13, as follows:

<u>An</u>The object of the invention is to find a way to enable the Name Delivery feature also to be used for networks with mixed TDM configurations/ SIP CENTREX configurations.

Based on the features specified in the preamble of claim 1 independent claims, the object of the invention is achieved by the features claimed in the characterizing part.

In the English translation document, please amend the paragraph at page 4 lines 27-28, as follows:

Advantageous developments of the invention are specified in the subclaims dependent claims.

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In the English translation document, please add the section heading at page 4 line 30, as follows:

--BRIEF DESCRIPTION OF THE DRAWINGS--

In the English translation document, please add the section heading at page 5 line 9, as follows:

--DETAILED DESCRIPTION OF INVENTION--